WHAT IS CLAIMED IS:

5

A method for providing career guidance information,
 comprising:

generating a user interface screen containing job categories from which a user may select a sub-menu containing careers within the job categories;

responsive to selection of one of said careers, generating

10 a second user interface having a display area containing a

description of said career and further providing a menu for

selection of further information options for said career

including a day-in-the-life video, career statistics and further

career information; and

responsive to selection of one of said further information options, loading content for said option from one or more of a server on the Internet or a local storage, and wherein said second user interface is generate to provide said further information options in conjunction with said loaded content, whereby differences between Internet-loaded content and local storage-loaded content are minimized.

- 2. The method of Claim 1, wherein said further information options include an option for selecting activation of a conversational helper for providing career information interactivity, and further comprising operating said conversational helper, whereby said conversational helper interacts with said user.
- 3. The method of Claim 2, wherein said conversational helper interacts with said user within a text interface.

10

5

- 4. The method of Claim 2, wherein said conversational helper interacts with said user via a voice interface.
- 5. The method of Claim 1, further comprising in response to

 15 activation of said further information option associated with

 said day-in-the-life video, loading said information option via

 a video player system component.
- 6. The method of Claim 1, wherein said first user interface and said second user interface are both provided within an Internet browser window.

- 7. The method of Claim 1, wherein said first user interface, said second user interface and said content are all provided from said server.
- 8. The method of Claim 1, wherein said first user interface, said second user interface and said content are all provided from local files.

9. A computer system comprising, a memory for storing program instructions and data; a processor for executing said program instructions; a media storage for storing career information and an Internet connection providing access to Internet content, and wherein said program instructions comprise program instructions for:

generating a user interface screen containing job categories from which a user may select a sub-menu containing careers within the job categories,

10

responsive to selection of one of said careers,

generating a second user interface having a display area

containing a description of said career and further

providing a menu for selection of further information

options for said career including a day-in-the-life video,

career statistics and further career information, and

15

20

responsive to selection of one of said further information options, loading content for said option from one or more of a server on the Internet or a local storage, and wherein said second user interface is generate to provide said further information options in conjunction with said loaded content, whereby differences between Internet-loaded content and local storage-loaded content are minimized.

10. The computer system of Claim 9, wherein said program instructions for generating said second interface provide further information options including an option for selecting activation of an conversational helper for providing career information interactivity, and further comprising program instructions for operating said conversational helper, whereby said conversational helper interacts with said user.

5

15

- 11. The computer system of Claim 10, wherein program
 10 instructions for operating said conversational helper provide a text interface for interaction with said user.
 - 12. The computer system of Claim 10, wherein program instructions for operating said conversational helper provide a voice interface for interaction with said user.
- 13. The computer system of Claim 9, further comprising program instructions for loading said information option via a video player system component, in response to activation of said further information option associated with said day-in-the-life video.

- 14. The computer system of Claim 9, wherein said program instructions for generating said first user interface and said second user interface are both provided in an Internet browser, and wherein said first user interface and said second user interface are generated from content loaded into said Internet browser.
- 15. The computer system of Claim 9, wherein program instructions for generating said first user interface, said second user interface and said content generate said first user interface, said second user interface and said content from information loaded from said server.

10

16. The computer system of Claim 9, wherein program instructions

15 for generating said first user interface, said second user

interface and said content generate said first user interface,

said second user interface and said content from information

loaded from local files.

17. A computer program product comprising signal bearing media containing program instructions for execution with a general purpose computer system and data stored as local content files, said program instructions comprising program instructions for:

generating a user interface screen containing job categories from which a user may select a sub-menu containing careers within the job categories,

5

10

responsive to selection of one of said careers, generating a second user interface having a display area containing a description of said career and further providing a menu for selection of further information options for said career including a day-in-the-life video, career statistics and further career information, and

responsive to selection of one of said further information

options, loading content for said option from one or more of a

server on the Internet or said local content files, and wherein
said second user interface is generate to provide said further

information options in conjunction with said loaded content,

whereby differences between Internet-loaded content and local

content files are minimized.

- 18. The computer program product of Claim 17, wherein said program instructions for generating said second interface provide further information options including an option for selecting activation of an conversational helper for providing career information interactivity, and further comprising program instructions for operating said conversational helper, whereby said conversational helper interacts with said user.
- 19. The computer program product system of Claim 9, wherein said program instructions for generating said first user interface and said second user interface are both provided as web page instructions for an Internet browser, and wherein said first user interface and said second user interface are generated from said web page instructions.

15

20

5

20. The computer program product system of Claim 9, wherein said program instructions for generating said first user interface and said second user interface are both provided as web page instructions for an Internet browser, and wherein said first user interface and said second user interface are generated from said web page instructions stored within said local content files.